

D7/306

® FAX COPY RECEIVED  
JAN 07 1997  
GROUP 2900

# Ebttech

## COUNTER TOP SYSTEMS

- POU1CTK
- POU1CTHS

Ebttech® Counter Top Coolers provide simple, effective water dispensing at the point of use. They are available in Cook and Cold and Hot and Cold models. The Hot and Cold model offers a stainless steel hot tank.

These Ebttech coolers connect directly to supply water, making them ideal for use with the Advanced Reverse Osmosis Water Treatment System. These models feature a completely enclosed water system to assure great tasting water. All components are FDA approved.



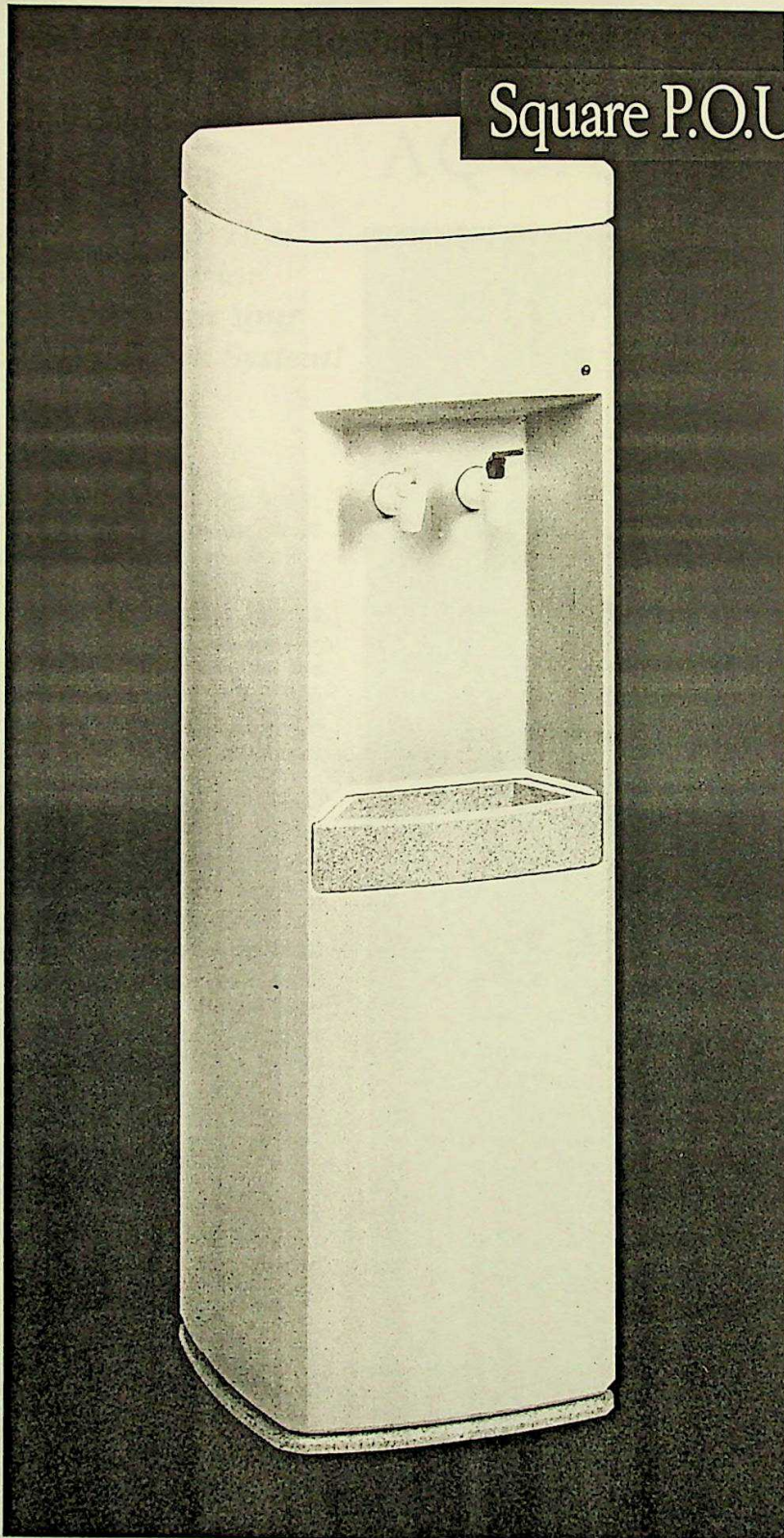
Model POU1CTHS, Hot 'N Cold Cooler.

D7 /306

Ebtech®

FAX COPY RECEIVED  
JAN 07 1997  
GROUP 2900

## Square P.O.U. Cooler



### POU1SRK, POU1SRHS

The Ebtech® Square P.O.U. Cooler combines efficiency and convenience with a sleek, compact design. The cooler offers the most efficient cooling system available, with the unique, patented Ebtech cooling probe and sleeve technology that chills the water from the "inside out", reducing the potential for rust caused by condensation. Cooling probe chills water directly and never comes into contact with outside air, eliminating cooler freeze-up. The reservoir can be easily cleaned on site. The Cook 'N Cold model can be converted to a Hot 'N Cold model in minutes by changing to a reservoir with a hot tank fitting and installing a hot tank. The stylish cabinet is made of tough heavy-duty polycarbonate that allows easy access to internal components. The color is molded all the way through to help conceal scratches and scrapes. These coolers allow you to choose either filtration or reverse osmosis water treatment systems, which can be installed directly on the back of the cooler. All components are manufactured to exacting standards and meet FDA requirements.



D7/306

®  
FAX COPY RECEIVED  
JAN 07 1997  
GROUP 2900

# Ebttech

## AQUA BAR®

*The POU Cooler That Combines Superior Technology With Your Water Treatment System!*

- POU1LMK
- POU1LMHK

Now you can put your own water treatment system into the most advanced POU cooler available.

The Ebtech® Aqua Bar™ brings you a stylish cabinet that houses multiple filters, and allows additional filters to be installed on the back of the cooler. And its 5 gallon water reservoir gives you so much capacity, you don't need a bladder tank for an RO system.

Reservoir sanitizing is simpler than ever before, because Aqua Bar allows you to easily remove the 5 gallon reservoir and replace it with a pre-sanitized reservoir.

Aqua Bar also features the most efficient cooling system of any POU unit available, using a unique cooling probe design that puts the probe in direct contact with the water it's chilling...to save energy, and reduce the potential for damaging condensation.



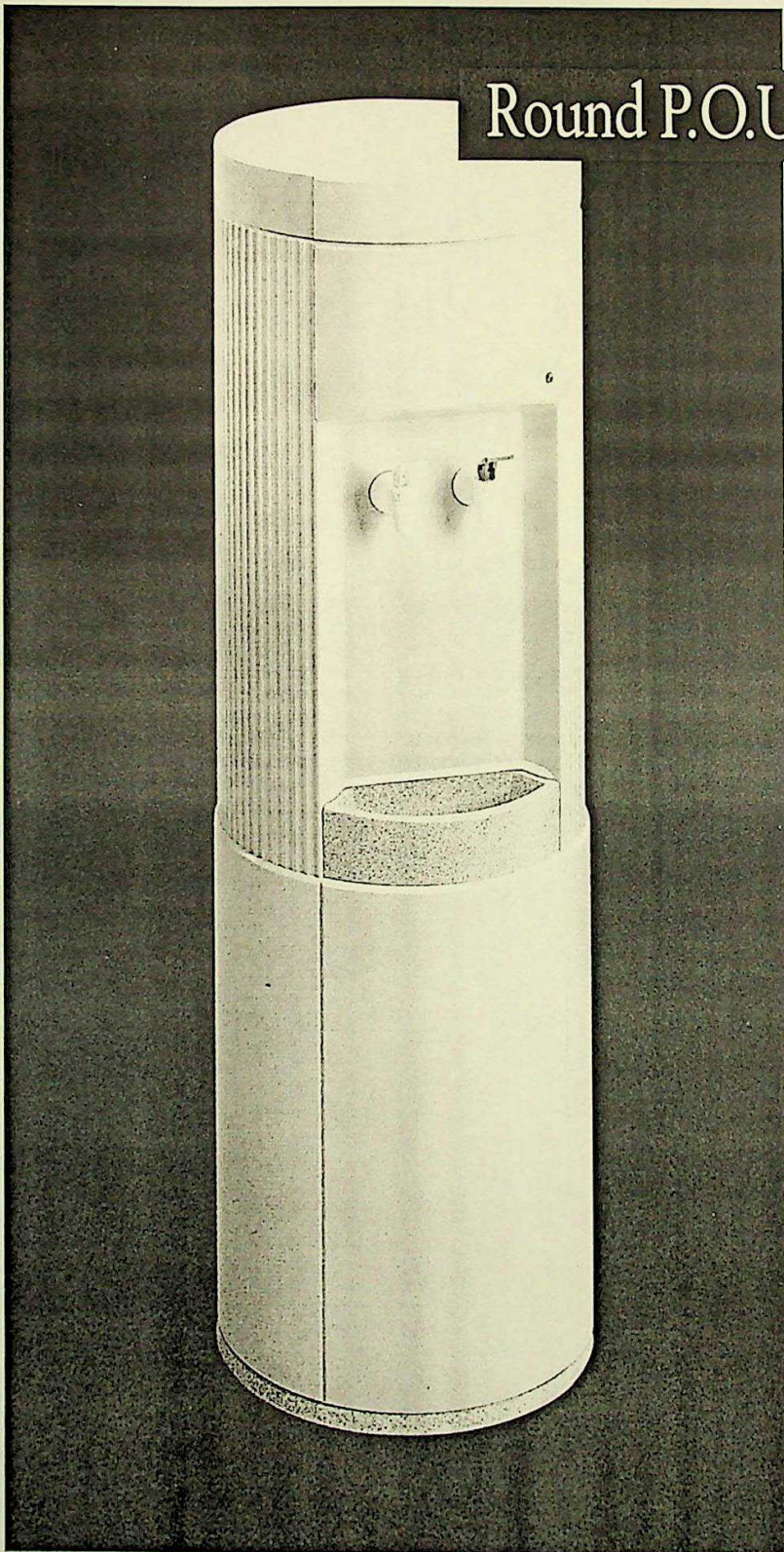
AQUA  
BAR

D7/306

Ebtch®

FAX COPY RECEIVED  
JAN 07 1997  
CRW 1000

## Round P.O.U. Cooler



### POU1RRK, POU1RRHS

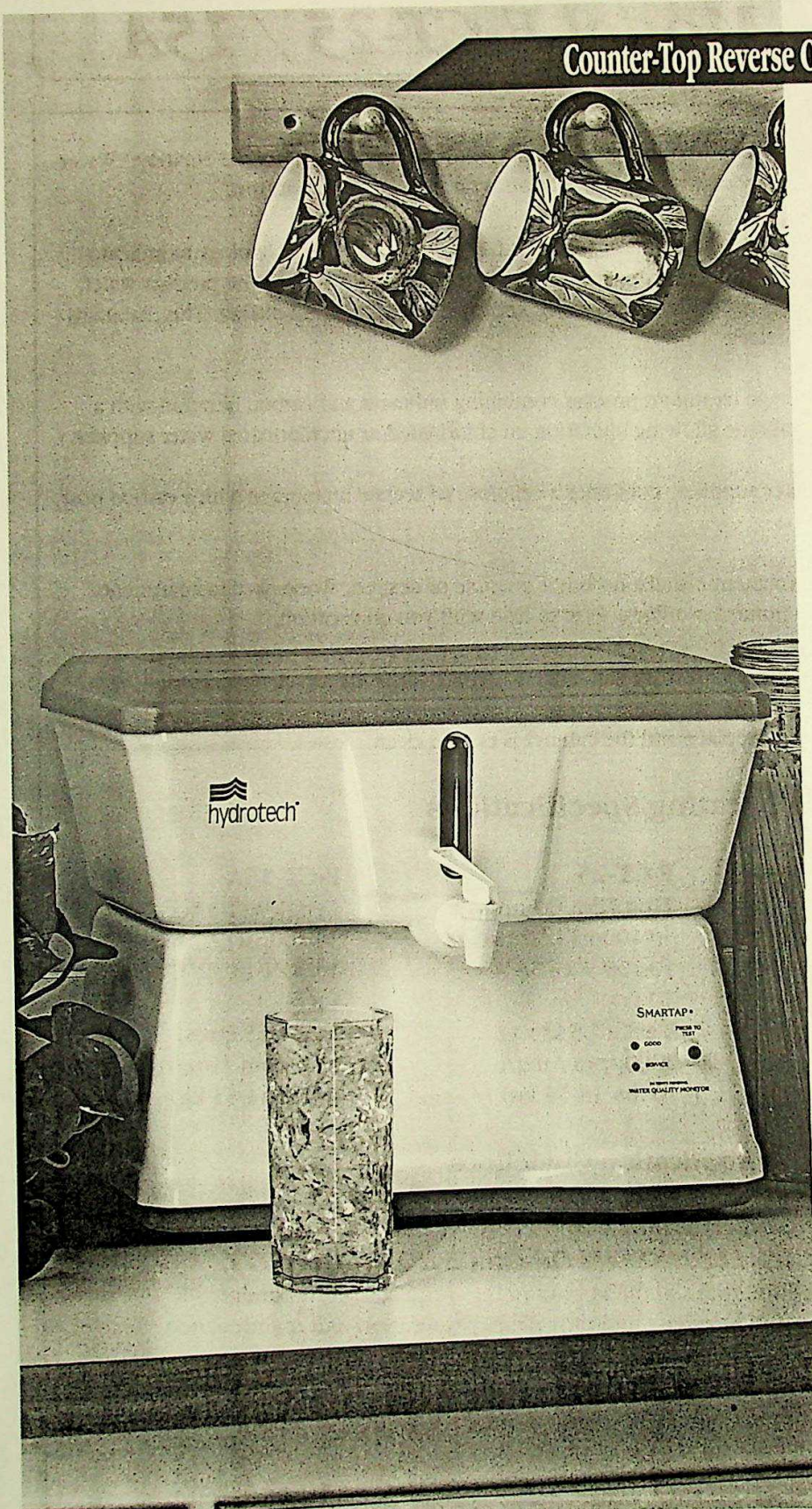
The Ebtech® Round P.O.U. Cooler combines a clean, simple design with the most advanced cooling technology you can buy. The cooler offers the most efficient cooling system available, with the unique, patented Ebtech cooling probe and sleeve technology that chills the water from the "inside out", reducing the potential rust caused by condensation. Cooling probe chills water directly and never comes into contact with outside air, eliminating cooler freeze-up. The reservoir can be easily cleaned on site. The Cook 'N Cold model can be converted to a Hot 'N Cold model in minutes by changing to a reservoir with a hot tank fitting and installing a hot tank. The stylish cabinet is made of tough heavy-duty polycarbonate that allows easy access to internal components. The color is molded all the way through to help conceal scratches and scrapes. These coolers accommodate the water treatment system of your choice, which can be installed directly on the back of the cooler. All components are manufactured to exacting standards and meet FDA requirements.



D7/306

FAX COPY RECEIVED  
JAN 07 1997  
GROUP 2900

# Counter-Top

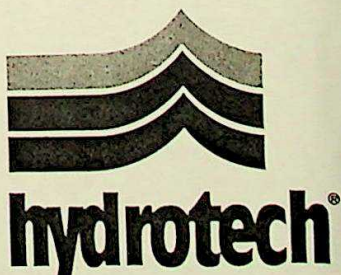


## Counter-Top Reverse Osmosis Drinking Water System

- F-CT-25
- F-CT-15A

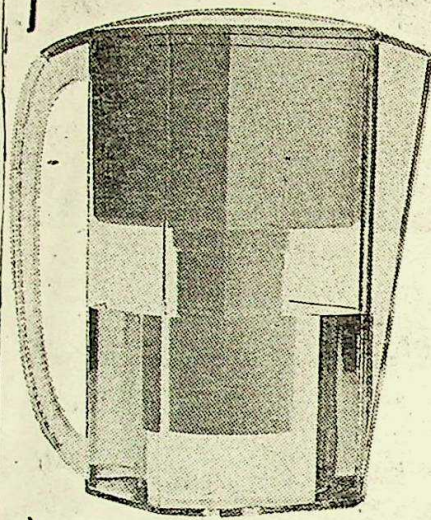
The Hydrotech® Counter-Top System combines sediment and carbon filtration with Reverse Osmosis technology to create a broad spectrum of water treatment processes conveniently at your kitchen sink. Manufactured with NSF® approved plastics and the finest material available, each system is 100% tested, sanitized and hermetically sealed. Each Hydrotech® Counter-Top Reverse Osmosis drinking water system is equipped with the Smartap® water quality monitor which compares the feed water to the product water and accurately indicates membrane performance with the touch of a button.

Hydrotech® Counter-Top Reverse Osmosis systems are backed by a limited two year warranty. The Smartap® water quality monitor is backed by a five year warranty.



D7/306

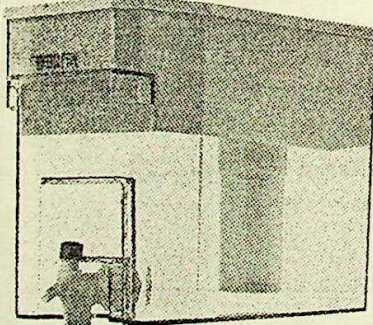
# We Offer Everything You Need To Make Better Coffee. Including Better Water.



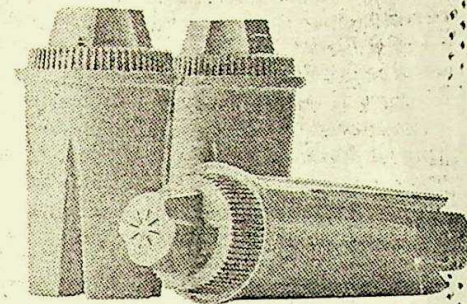
Brita Ultra II Water Filtering Pitcher.  
List \$24.99 Sale \$19.99



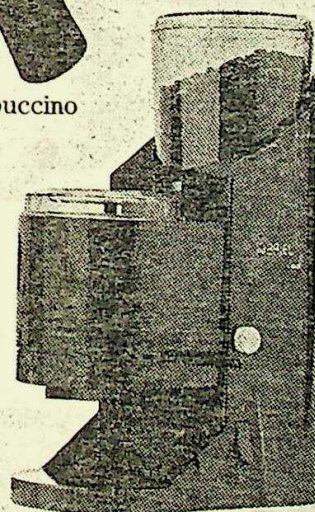
Briel Lido  
Espresso/Cappuccino  
Machine, with  
high-pressure  
pump for  
real espresso.  
List \$129.95  
Sale  
\$99.99



Brita Ultramax Water Filtering  
Dispenser, two-gallon capacity.  
List \$39.95 Sale \$29.99



Brita Replacement Filters,  
fit all Brita systems.  
One filter, \$7.99.  
Set of 3, \$19.99.



Briel Java Professional Grinder/Doser,  
with 15 variable grind settings.  
List \$99.95 Sale \$89.99

With its high-pressure pump, the Briel Lido makes authentic Italian espresso. With its revolutionary filter, the Brita Ultra II reduces chlorine taste and odor and removes 93% of lead and copper, for water worthy of the job. And you won't find either one for less than at Kitchen Bazaar. In fact, find a lower price anywhere, on anything we sell, and we'll match it. Guaranteed. And right now, get a free Dolce flavored-syrup set with any Briel espresso machine purchased. Also with purchase, get the Quick Froth cappuccino attachment (a \$29.95 value) for just an additional \$19.99.

## KITCHEN BAZAAR

10,000 THINGS FOR YOUR KITCHEN.

Rion Centre at Pentagon City • The Mall at Columbia • Lakesforest Mall • The Galleria at Tysons II • Fair Oaks Mall • Seven Corners Center • 4401 Connecticut Ave. NW at Van Ness • Montgomery Mall • Annapolis Mall • St. Charles Towne C.

The WASHINGTON POST WED. DEC 7, 1994

VIEW

# FLAKED ICE DISPENSERS

From **REMCOR®**



#### Model TJ 65E-F

65 lb. ice storage capacity.  
Neutral beige color cabinet  
with baked enamel finish.  
Attractive simulated walnut  
woodgrained vinyl-clad front panel.

- **Dependable, Consistent Flaked Ice Dispensing**

You know **REMCOR**. We're the people who have been dispensing ice longer than anyone else and just about any way you want it. Now we're delivering it flaked.... in a manual fill dispenser that like all our others is dependable, simple and sanitary for your customers to use.

- Designed for manual filling from your existing flake icemaker.
- Utilizes the same time-proven, patented dispenser technology as our other models.
- Available in 35lb and 65lb ice storage capacities.
- Available with up to four electric beverage valves on Model TJ35F and up to six electric beverage valves on Model TJ65F. (Not available with cold-plate).
- Can easily be field converted to a cube dispenser in the future-when you might decide to purchase a cuber.
- Automatic, sanitary, one-hand operation —your customers never handle the ice.
- Self-service-eliminates the cost for employees to serve ice.
- Highest quality construction with choice of exteriors-beige enamel with walnut grained vinyl front, or all stainless steel.
- **TWO YEAR DISPENSER WARRANTY.**

77-306

Rec'd 4-15-85

**Model TJ 65S-F**

65lb. ice storage capacity. All stainless steel construction.

**ACCESSORIES AVAILABLE FOR ALL TJ DISPENSERS**

- Automatic Portion Control—provides adjustable ice portions
- Water Valve Faucet—distinct from beverage drink heads
- Automatic Ice Level Signal—light indicates low ice level in hopper



Models are U.L. listed and approved by the National Sanitation Foundation and models are available with the Canadian Standards Association approval.

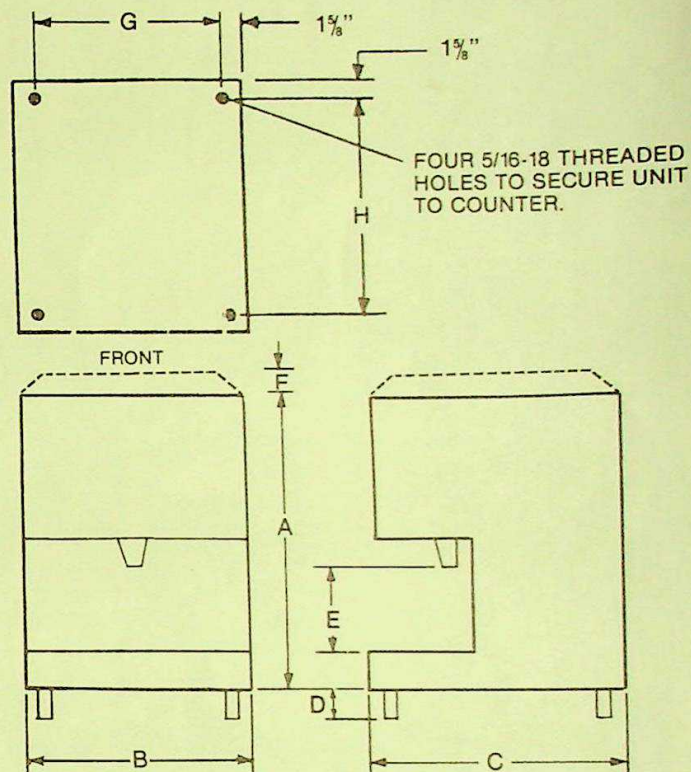
Manufactured under one or more of the following patents.

3,165,901 3,217,509 3,393,839 3,739,842

3,211,338 3,274,792 3,517,860 4,300,359

Canadian Patent 912,514 (1972)

Other Patents Pending



SPECIFICATIONS	Model No. TJ35E-F* and TJ35S-F**	Model No. TJ65E-F* and TJ65S-F**
Ice Storage Capacity—	35lbs.	65lbs.
Drain Connection—	3/4" F.P.T.	3/4" F.P.T.
Electrical-Volts/Phases/Cycles—	115/1/60	115/1/60
Amperage—	3.0	3.0
Shipping Weight(approximate)—	65lbs.	100lbs.
Electrical Connection—	6', 3-wire cord with 3-prong Ground-Type Plug	same

**DIMENSIONS:**

A	26 1/2"	30"
B	16"	22"
C	22"	28"
D	2 1/2"	2 1/2"
E	7"	9"
F (lid)	1 1/8"	1 1/8"
G	12 1/8"	18 1/4"
H	18 1/16"	24 1/4"

\*TJ-35/65E—Enamel

\*\*TJ35/65S—Stainless Steel

# REMCOR®

REMCOR PRODUCTS COMPANY

9145 King Street  
Franklin Park, IL 60131  
312-671-7140

D7-306 Recd 4-15-1985

# ICE DISPENSERS

From **REMCOR**®

Dispense cubes or cubelets, cracked or chipped ice with gentle pressure against the control lever



**Model TJ 45E**  
45lb. ice storage capacity.  
Neutral beige color cabinet  
with baked enamel finish.  
Attractive simulated walnut  
woodgrained vinyl-clad front panel.

The most compact countertop manual fill ice dispenser available, in use for over 20 years in thousands of applications. Key features include the following:

- Simplified dispensing system design for continuous reliability with ALL types of cracked and cubed ice. Cannot be used with flaked or crushed ice.
- Ice stays frozen longer—thermo-formed ice hopper with urethane foam-in-place insulation reduces melting.
- Available in both 45lb. and 90lb. storage capacities. Remcor dispensers solve your ice service problems the sanitary, economical way, when used in conjunction with any remote ice making source.
- Automatic and sanitary self-service—your customers or employees never touch the ice.
- Perfect for convenience stores, waitress stations, snack bars—wherever trouble-free ice service is needed and counter space is a premium.
- Finest steel construction throughout. Available in a baked enamel finish with a simulated wood grain upper front panel (as shown) or all stainless steel.
- Simple installation. Merely connect the drain line and plug in the power cord.
- **TWO YEAR WARRANTY.**



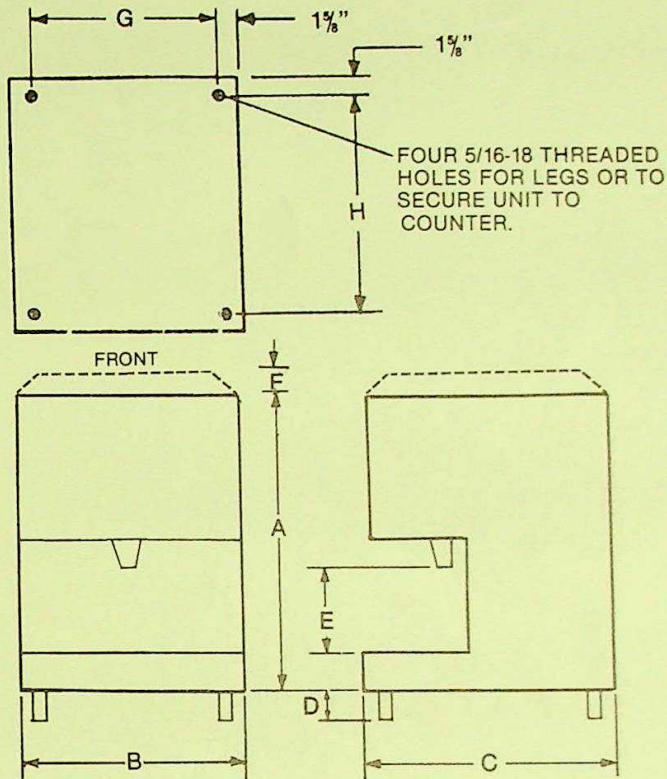
**Model TJ90E**

90 lb. ice storage capacity. Neutral beige color cabinet with baked enamel finish. Attractive simulated walnut woodgrain vinyl-clad panel.



**Model TJ45S**

45 lb. ice storage capacity. All stainless steel construction.



SPECIFICATIONS	Model No. TJ45E* and TJ45S**	Model No. TJ90E* and TJ90S**
Ice Storage Capacity—	45lbs.	90lbs.
Drain Connection—	3/4" F.P.T.	3/4" F.P.T.
Electrical-Volts/Phases/Cycles—	115/1/60	115/1/60
Amperage—	3.0	3.0
Shipping Weight(approximate)—	65lbs.	100lbs.
Electrical Connection—	6' 3-wire cord with 3-prong Ground-Type Plug	same
DIMENSIONS:		
A	26 1/2"	30"
B	16"	22"
C	22"	28"
D	2 1/2"	2 1/2"
E	7"	9"
F (lid)	1 1/16"	1 1/16"
G	12 1/2"	18 9/10"
H	18 9/10"	24 1/2"

\*TJ-45/90E—Enamel

\*\*TJ45/90S—Stainless Steel

#### ACCESSORIES AVAILABLE FOR ALL TJ DISPENSERS

- Portion Control—provides adjustable ice portions.
- Water Valve—distinct from beverage drink heads
- Automatic Ice Level Signal—light indicates low ice level in hopper.



Models are U.L. listed and approved by the National Sanitation Foundation and models are available with the Canadian Standards Association Approval

Manufactured under one or more of the following patents:  
 3.165.901    3.217.509    3.393.839    3.739.842  
 3.211.338    3.274.792    3.517.860    4.300.359  
 Canadian Patent 912.514 (1972)  
 Other Patents Pending

# REMCOR®

REMCOR PRODUCTS COMPANY  
 9145 King Street  
 Franklin Park, IL 60131  
 312-671-7140

37/306

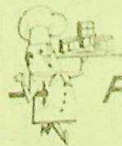
JULY, 1962



## COLOR DECOR GALORE

BY PROGRESSIVE

With pride we offer the first complete series of self-contained, heavy duty water coolers in beautiful luring colors—water coolers skillfully constructed in gleaming high polished stainless steel and colorful vinyl laminated steel. Engineered for long years of dependable service. NOW the right water station for your individual needs.



**PROGRESSIVE** METAL EQUIPMENT, INC., PHILADELPHIA 11, PENNA.

Write for our new full color water cooler catalog to select the water cooler for you.

Restaurant Equipment Dealer, p.25  
July, 1962, page 25

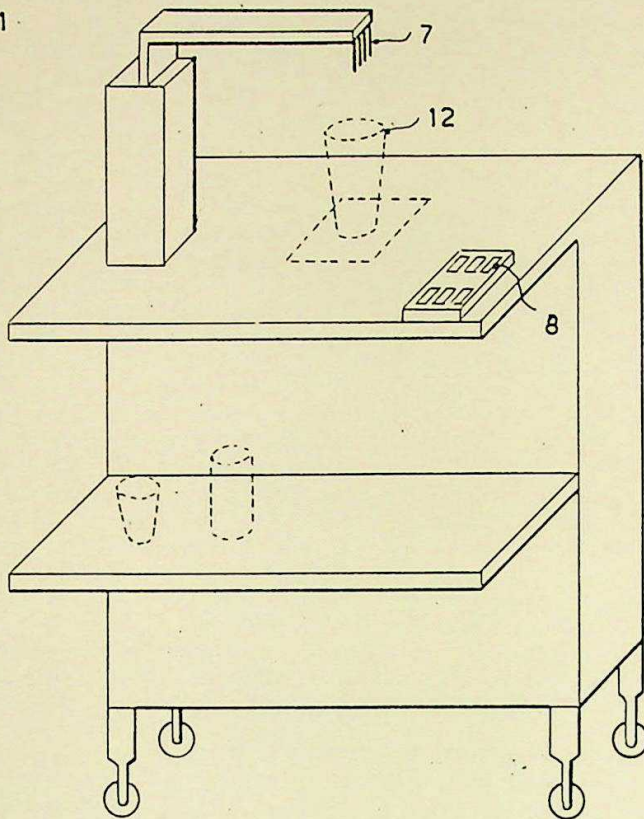
D7-306 XR

AU 293

# 635818

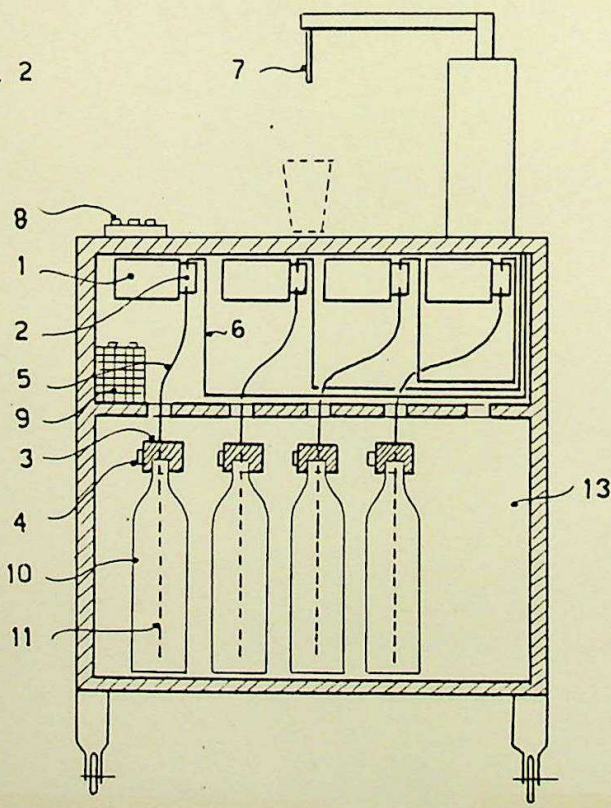
ITALY

FIG. 1



635818

FIG. 2



from 222/129.1

another X in D7-307

Classe

B67d

ITALY 310  
DIV.

Umberto Cardellini a Bologna

6222

Data di deposito: 6 settembre 1960

Data di concessione: 9 marzo 1962

Dispositivo attuato a realizzare mobili bar per la mescita automatica di liquori e bibite in genere

Forma oggetto del presente trovato un dispositivo risultante dalla specifica combinazione di elementi del tipo noto, il quale permette di distribuire o mescere in forma automatica bibite o liquori in genere nella quantità desiderata.

Il dispositivo può essere particolarmente indicato per realizzare mobili bar autonomi, fissi o trasportabili, permettendo di poter mescere col semplice premere di un pulsante un liquore o una bibita o un miscuglio dei medesimi nella quantità desiderata. I disegni allegati illustrano, in forma schematica e puramente indicativa, una forma di realizzazione pratica del trovato nei suoi elementi essenziali, montato su di un mobile che il disegno illustra a puro titolo informativo.

Con riferimento alla fig. 2, il dispositivo consta di una serie di tre, quattro, cinque, ecc. unità mescitrici ognuna delle quali a sua volta si compone di una serie di organi elettromeccanici così predisposti.

Un motorino elettrico (1) abbinato ad una pompetta ed ingranaggi (2); un tappo (3) inseribile a tenuta e registrabile sul collo delle bottiglie, provvisto di valvola di aspirazione (4); una condotta di aspirazione (5) che dalla bottiglia arriva alla pompa (2); una condotta di compressione (6) che dalla pompa porta al canello mescitore (7); un pulsante elettrico (8) il quale chiude il circuito elettrico del motorino (1) per tutto il pe-

riodo che il pulsante stesso è tenuto premuto.

I disegni allegati illustrano, appunto, per quanto concerne la fig. 1, un tipico mobile bar secondo una prospettiva sul quale è stato montato il dispositivo oggetto del presente trovato; e la fig. 2 illustra lo stesso mobile bar visto dal lato posteriore in cui sono evidenti i vari organi del dispositivo secondo una preferita disposizione.

Il mobile bar illustrato è del tipo autonomo in quanto è provvisto di batteria accumulatori (9) per il funzionamento del motorino (1); nel caso in cui il mobile fosse fisso il motorino può funzionare anche con la normale tensione della rete elettrica.

Il mobile bar illustrato comporta, a titolo di esempio, una serie di quattro unità mescitrici.

Ogni pulsante come (8) interferisce sul proprio motorino elettrico come (1), ed ogni motorino e rispettiva pompetta sulla propria bottiglia come (10), così che a fianco di ogni pulsante figurerà il nome di quel liquore o bibita contenuta nella bottiglia.

Nel caso illustrato il pulsante (8) corrisponde alla bottiglia (10), così ogni altro pulsante corrisponderà ad una bottiglia facente parte del complesso.

Ogni tappo di bottiglia (3) è dotato di tubo di pescaggio di lunghezza regolabile (11), affinché possa essere adattabile a

40

45

50

55

60

65

70

qualsiasi lunghezza di bottiglia allo scopo di poter sempre disporre di tutto il liquido contenuto nella bottiglia stessa.

Nel punto di mescita, identificato dal  
5 la posizione del bicchiere indicato simbolicamente con la punteggiata (12), figurano superiormente tanti tubini come (7) provenienti, tramite la pompa (2), dalla propria bottiglia. La parte inferiore del mobile bar, ovvero la cella (13),  
10 può costituire una cella frigorifera a sé stante allo scopo di poter prelevare fluidi sempre sufficientemente freschi.

Si possono evidentemente premere due  
15 o più pulsanti contemporaneamente, si avrà così in pochi secondi una miscela e un « cocktail » già servito nel bicchiere (12).

Naturalmente le forme, la disposizione  
20 degli organi e i particolari costruttivi del trovato potranno essere realizzati nel modo più corrispondente alle varie esigenze pratiche purchè rimanga invariato il concetto funzionale senza uscire dall'ambito della presente invenzione.  
25

#### RIVENDICAZIONI

1. - Dispositivo atto a realizzare mobili  
30 bar per la mescita automatica di liquori e bibite in genere, caratterizzato dal fatto di essere composto da una serie di unità mescitrici ognuna funzionante a sé stante mediante pressione su di un pulsante e ciascuna erogante un liquore  
35 o bibita differente, essendo ognuna di queste unità formata da: un gruppo motorino con pompa aspirante e premente; un tappo inseribile a tenuta e registrabile  
40 sul collo delle bottiglie dotato di valvola

di aspirazione; un condotto di aspirazione che dalla bottiglia arriva alla pompa al cannello mescitore; un pulsante elettrico il quale chiude il circuito elettrico del motorino per tutto il periodo che il pulsante stesso è tenuto premuto.  
45

2. - Dispositivo di cui alla rivendicazione precedente, caratterizzato dal fatto che ogni pulsante è dotato di cartellino portante il nome del liquido erogante essendo ogni pulsante interferente sul proprio motorino e ogni motorino mediante la pompa, sulla propria bottiglia.  
50

3. - Dispositivo di cui alle rivendicazioni precedenti, caratterizzato dal fatto che ogni pulsante come (8) chiude il circuito del proprio motorino elettrico come (1) e rispettiva pompa come (2), mentre ogni pompa aspira dalla propria bottiglia come (10) per comprimere il liquido nella condotta di compressione sfociante nel tubino di mescita come (7), essendo che ogni tubino è collegato alla propria unità mescitrice.  
55

4. - Dispositivo di cui alle rivendicazioni precedenti, caratterizzato dal fatto che ogni unità mescitrice, indipendentemente funzioni mediante batteria accumulatori od altra fonte di energia elettrica, dispone di proprio pulsante come (8) ed è in grado di erogare il liquido contenuto nella rispettiva bottiglia per tutto il tempo che il pulsante resta premuto.  
60

5. - Mobile bar caratterizzato dal fatto di essere dotato di dispositivo automatico per la mescita delle bibite e liquori come risulta dalle rivendicazioni da 1 a  
65 4.  
70

Il tutto come descritto ed illustrato e per gli scopi specificati.  
75  
80

#### Allegato 1 foglio di disegni

Prezzo L. 200